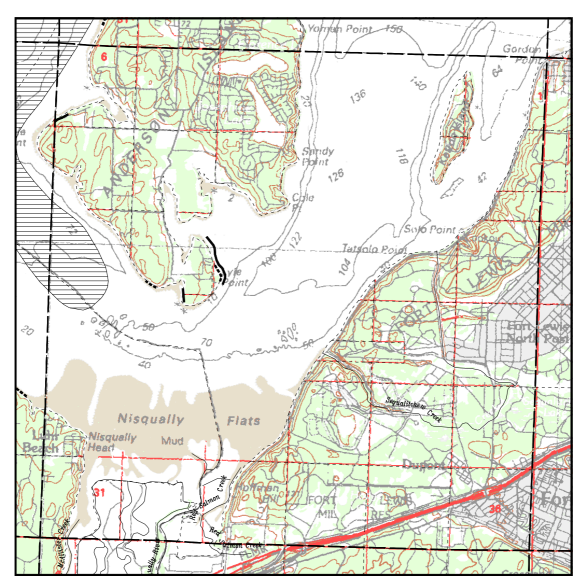
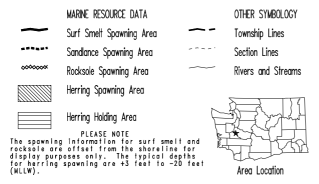
DOCUMENTED BAITFISH MAPS TABLE OF CONTENTS

T19R01E	Southern East WRIA 15 Islands	2
T19R01W	Southern East WRIA 15 Islands	3
T20R02E	Pt. Fosdick	4
T20R01E	McNeil Island	5
T20R01W	Longbranch Peninsula	6
T21R02E	Wollochet/Gig Harbor	7
T21R01E	South Carr Inlet	8
T21R01W	South Case Inlet	9
T22R02E	Southern Colvos	10
T22R01E	Henderson Bay/Burley Lagoon	11
T22R01W	North Case Inlet	12
T23R02E	Central Colvos Passage	13
T23R01E	North Colvos Passage	14
T24R02E	Manchester/ S. Bainbridge	15
T24R01E	Sinclair Inlet/S. Dyes Inlet	16
T25R02E	Central Bainbridge Island	17
T25R01E	N. Dyes Inlet	18
T26R02E	Port Madison	19
T26R01E	Liberty Bay	20
T27R02E	Apple Cove Point	21
T28R02E	Foulweather Bluff	22



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T19R01E



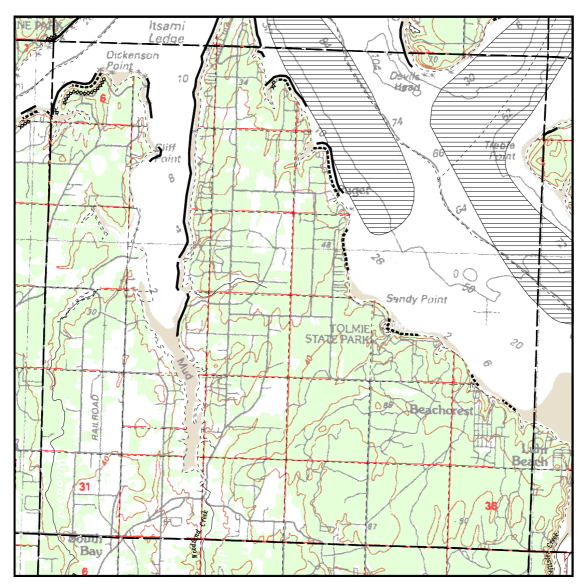
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

CUTIOURUPHY DY WUTW Habitat Program GIS

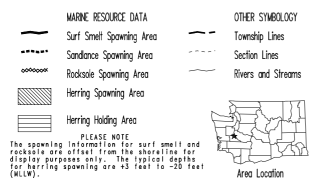
DISCLAIMER

This map only includes information that Washington
Department of fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T19R01W

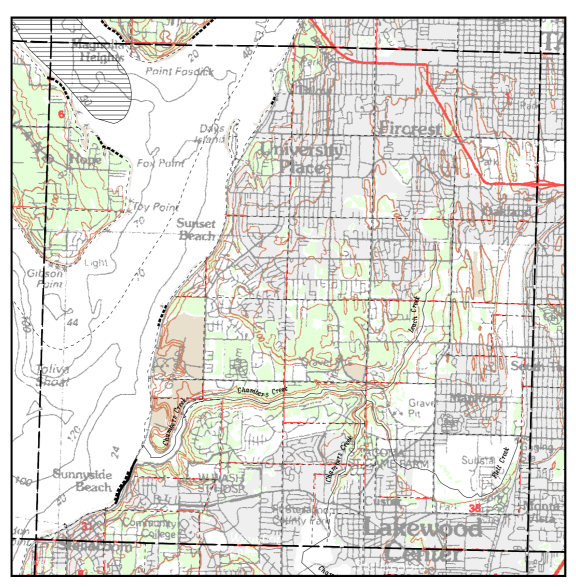


Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

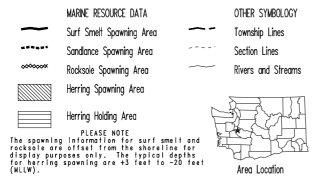
Curiography by Wurw Habitat Program GIS

DISCLAIMER
This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T20R02E



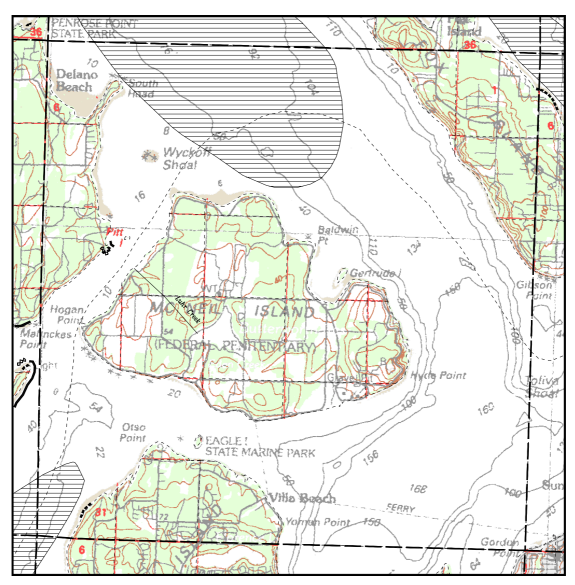
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

Curiography by WUFW Habitat Program GIS

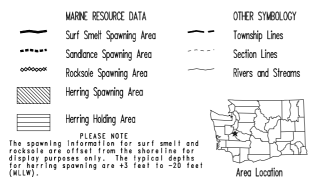
This map only includes information that Washington Department of fish and Wildlife (WOFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T20R01E



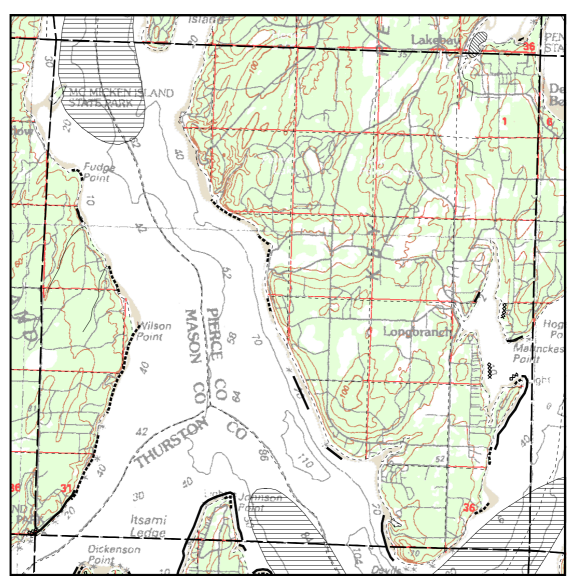
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

Cariography by WUHW Habitat Program GIS

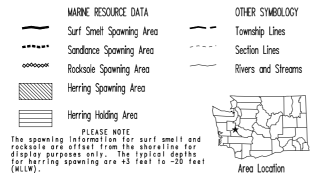
DISCLAIMER

This map only includes information that Washington
Department of Fish and Wildlife (WDFW) mointains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T20R01W

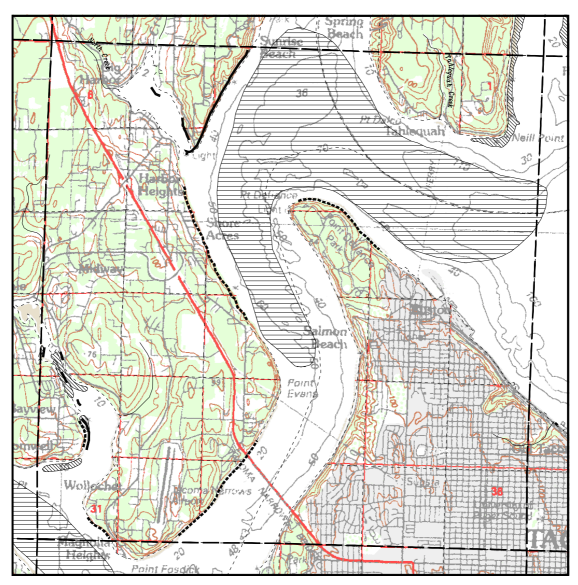


Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

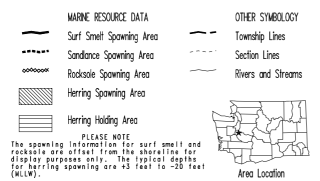
CURIOGRAPHY DY WUTW Habitat Program GIS

DISCLAIMER
This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



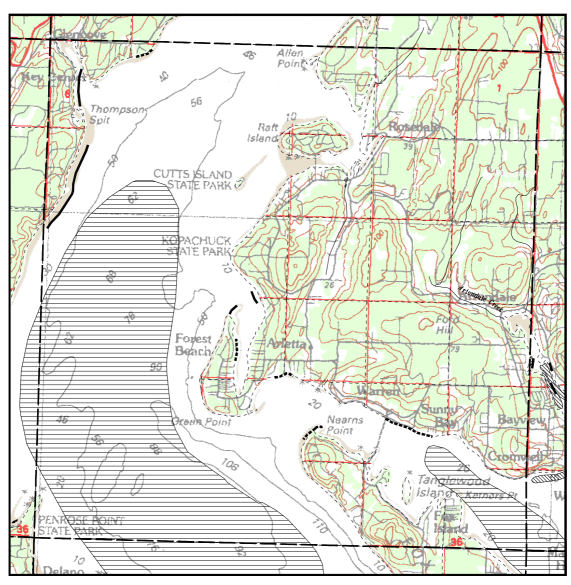
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T21R02E



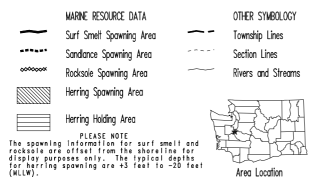
Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T21R01E



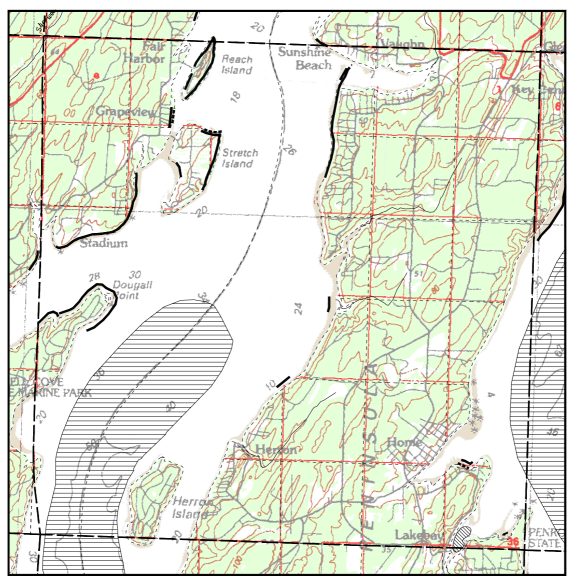
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

Cariography by WUHW Habitat Program GIS

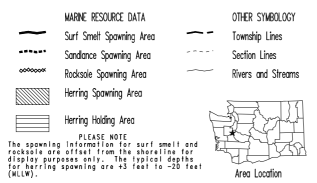
DISCLAIMER

This map only includes information that Washington
Department of Fish and Wildlife (WDFW) mointains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T21R01W

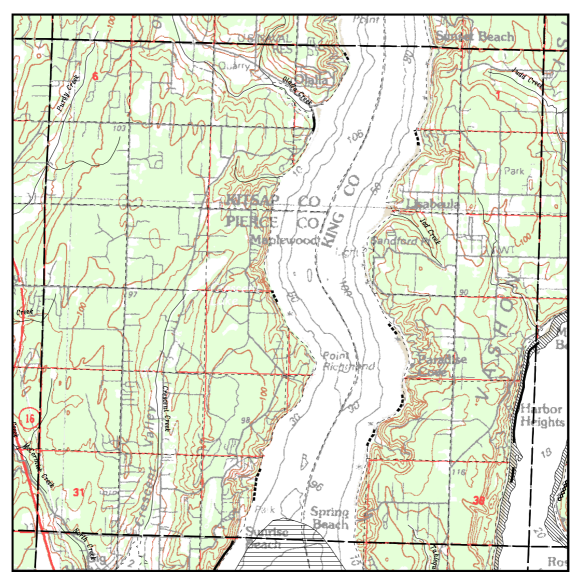


Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

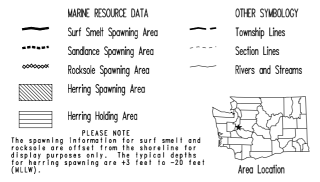
CURIOGRAPHY DY WUTW Habitat Program GIS

DISCLAIMER
This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



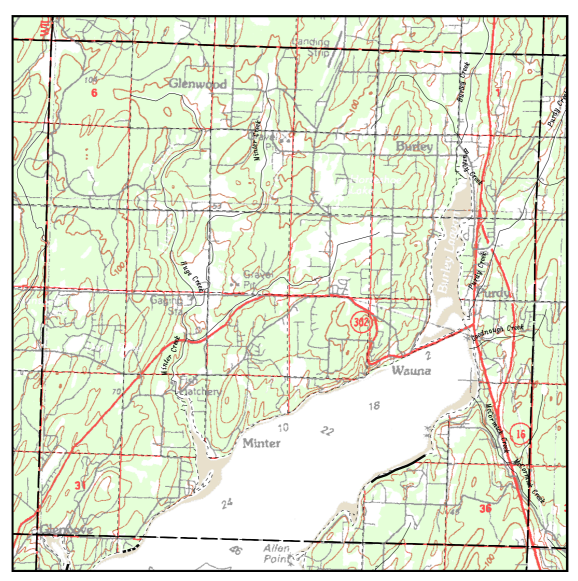
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T22R02E



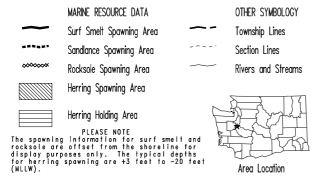
Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



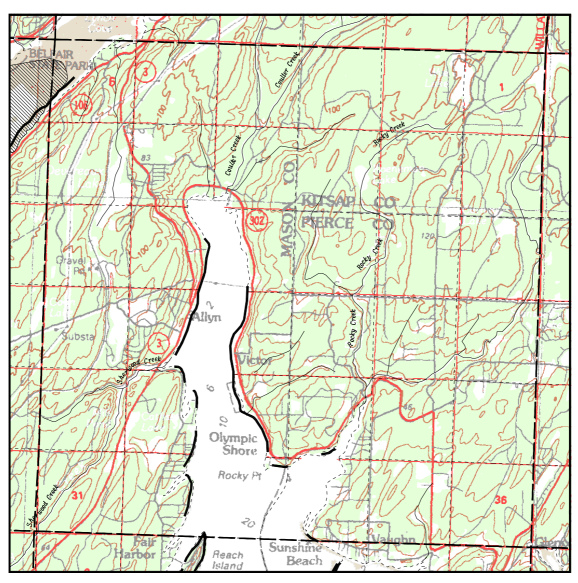
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T22R01E



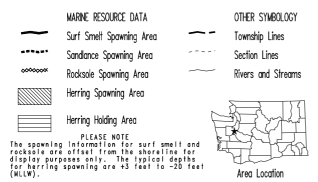
Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T22R01W



Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

CURIOGRAPHY DY WURW HADITAT PROGRAM GIS DISCLAIMER
This map only includes information that Washington Department of Fish and Wildlife (WDFW) mointains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T23R02E

MARNE RESOURCE DATA
OTHER SYMBOLOGY
Surf Smelt Spawning Area
Township Lines
Sandlance Spawning Area
Rocksole Spawning Area
Rivers and Streams
Herring Spawning Area

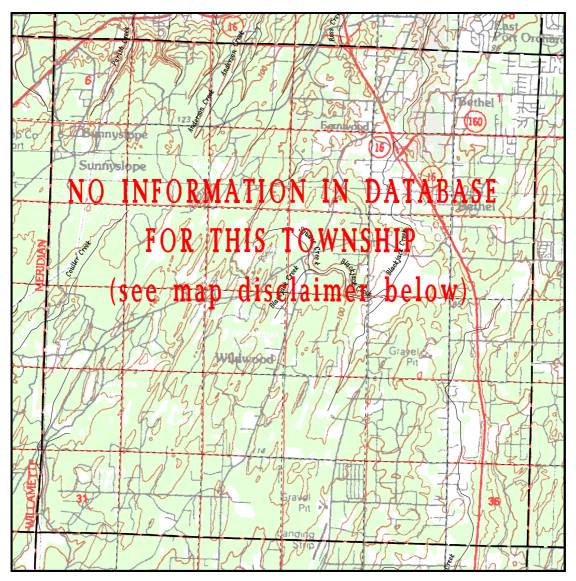
PLEASE NOTE
The spawning information for surf smelt and rocksole are offset from the shoreline for display purposes only. The typical depths for herring spawning are +3 feet to -20 feet
(MLLW).

Area Location

Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T23R01E

MARINE RESOURCE DATA
OTHER SYMBOLOGY
Surf Smelt Spawning Area
Township Lines
Sandlance Spawning Area
Rocksole Spawning Area
Rivers and Streams
Herring Spawning Area

PLEASE NOTE
The spawning information for surf smelt and rocksole are offset from the shoreline for display purposes only. The typical depths for herring spawning are +3 feet to -20 feet
(MLLW).

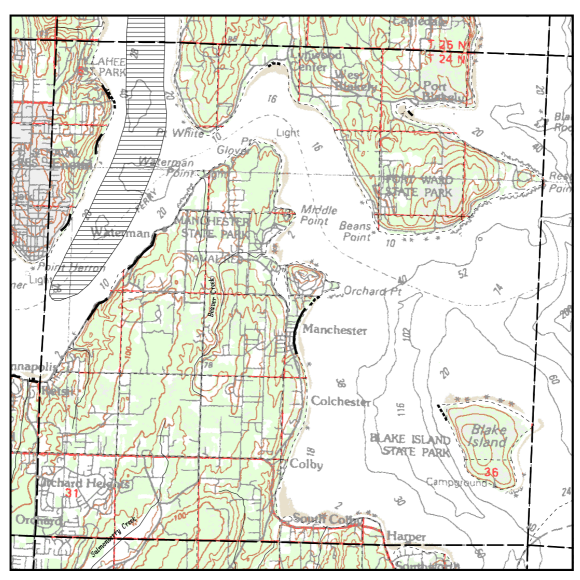
Area Location

Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

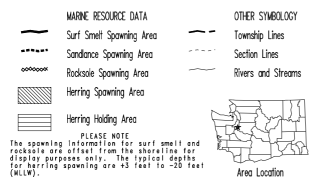
OISCLAIMER

This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T24R02E

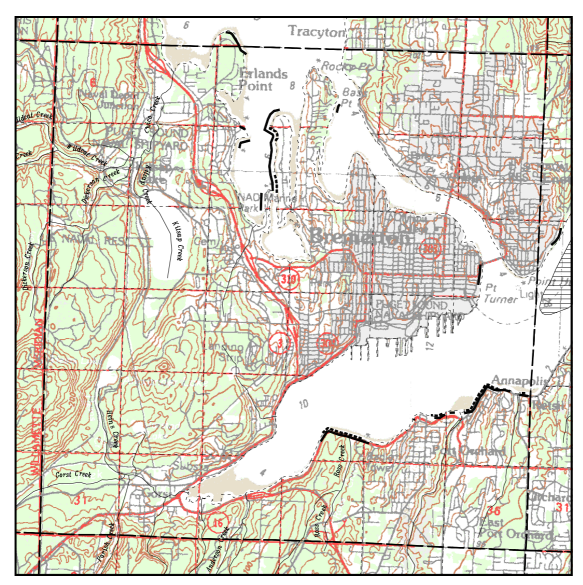


Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

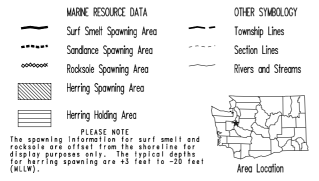
CURIOGRAPHY DY WUHW HADITAT PROGRAM GIS

This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



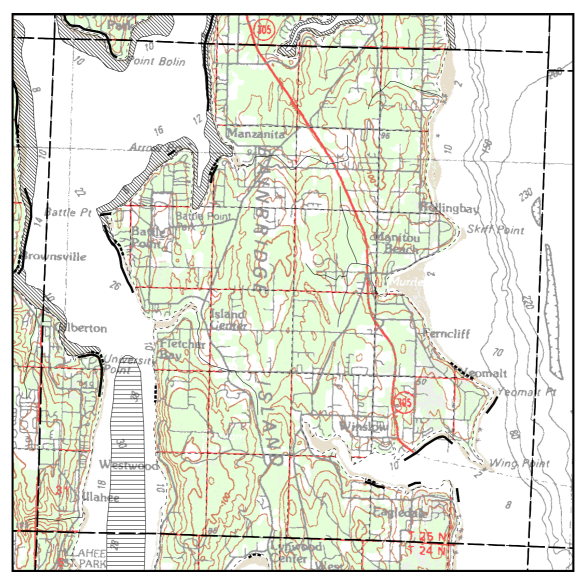
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T24R01E



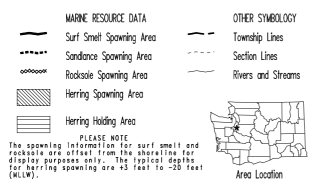
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T25R02E



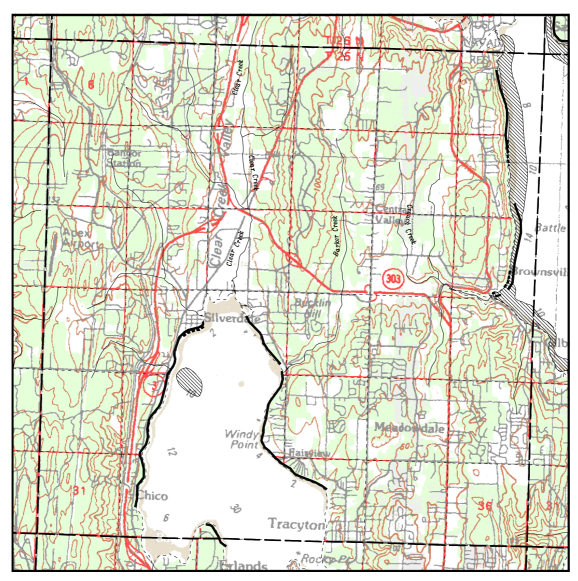
Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

Curiography Dy WUHW Habitat Program GIS

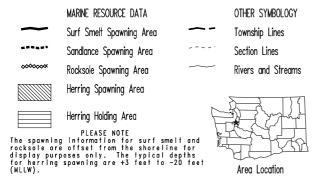
Disclaimer

This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas far which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the
presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T25R01E

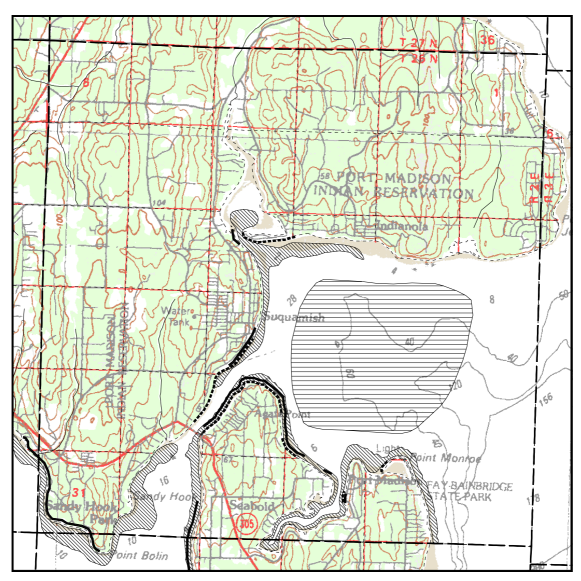


Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

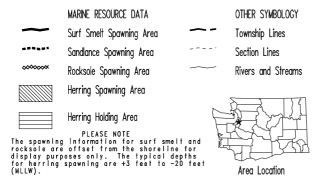
CURIOGRAPHY DY WUTW Habitat Program GIS

DISCLAIMER
This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



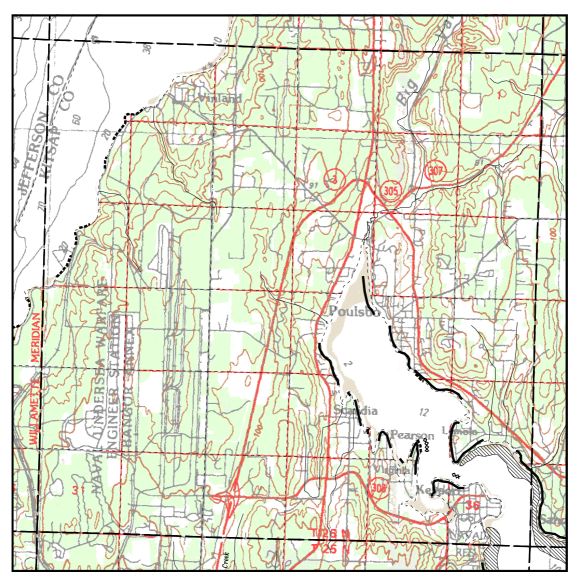
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T26R02E



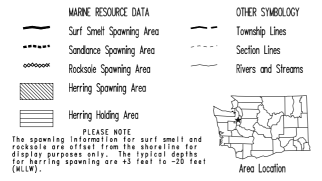
Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



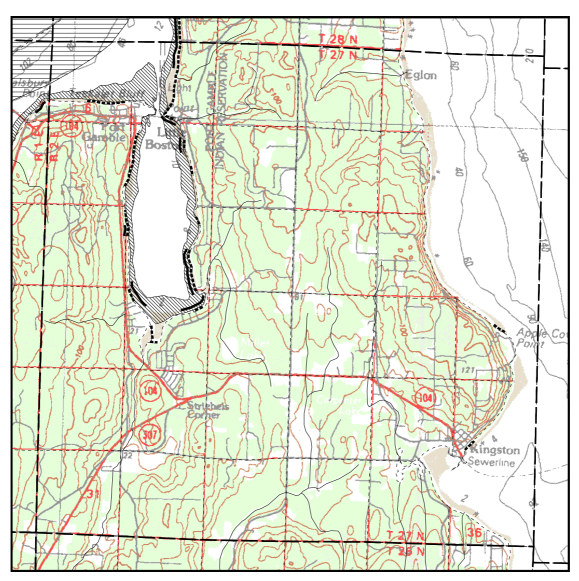
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T26R01E



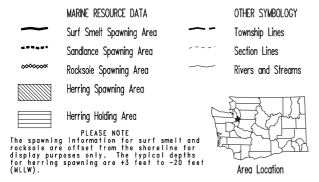
Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T27R02E



Map Scale - 1: 63360 Date: October 20, 2000 Coordinate System – State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

This map only includes information that Washington Department of fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of resources.

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SURF SMELT, SANDLANCE, ROCKSOLE AND HERRING INFORMATION FOR T28R02E

MARINE RESOURCE DATA

OTHER SYMBOLOGY

Surf Smelt Spawning Area

Sandlance Spawning Area

Rocksole Spawning Area

Rivers and Streams

Herring Spawning Area

PLEASE NOTE
The spawning information for surf smelt and rocksole are offset from the shoreline for display purposes only. The typical depths for herring spawning are +3 feet to -20 feet

Area Location

Map Scale — 1 : 63360 Date: October 20, 2000 Coordinate System — State Plane South Zone 5626 (NAD27) Cartography by WDFW Habitat Program GIS

CURIOGRAPHY DY WUTW Habitat Program GIS

DISCLAIMER
This map only includes information that Washington
Department of Fish and Wildlife (WDFW) maintains in
a central computer database. This information only
documents the location of fish and wildlife resources
to the best of our knowledge. It is not a complete
inventory and it is important to note that fish and
wildlife resources may occur in areas not currently
known to WDFW biologists, or in areas for which
comprehensive surveys have not been conducted. Site
specific surveys are frequently necessary to rule out the

Much of this information is based on field surveys by WDFW biologists, however some portions came from other organizations or individuals. This information has been generalized for the release to the general public. To insure appropriate use or for more specific information, users are encouraged to consult with WDFW biologists.